AMENDMENT OF SOLICIT	ATION/MODII	ICATION OF	CONTRACT	1. CO	NTRACT ID CO	DDE	PAGE 1	OF PAG
AMENDMENT/MODIFICATION NO.	3. EFFEC 1/5/200	TIVE DATE 4		AUISITION/PURCHASE REQ. NO. 5. PROJE SERDI				pplicable
ISSUED BY	CODE W9128	F 7	7. ADMINISTERED BY (If other than Item 6)					
S. Army Corps of Engineers - Om d Federal Building - 3rd Floor (CE 6 S 15th Street maha, NE 68102-1618	aha District ENWO-CT-E)							
NAME AND ADDRESS OF CONTRACTOR (	No., street, county, Sta	te and ZIP Code)		(√)		ENT OF SOLICI	TATION	NO.
					W9128F-0	4-R-0006		
				X	9B. DATED (S	SEE ITEM 11)		
					12/24/2003	3		
					10A. MODIFIC	CATION OF CO	NTRACT	S/ORDEF
					10B. DATED	(SEE ITEM 13)		
DE	FACILITY	CODE						
11.	THIS ITEM ONL	Y APPLIES TO A	MENDMENTS OF	SOLICI		5.7		
The above numbered solicitation is amen	ded as set forth in It	em 14. The hour and	date specified for rece	ipt of Offe	rs is	extended, X	is not e	<b>x</b> -
ded. ers must acknowledge receipt of this amen	dment prior to the h	our and date specifie	d in the solicitation or a	as amende	d, by one of th	e following me	thods:	
			/h) By acknowledging	receipt of	this amendme	nt on each con	of the	offer
By completing Items 8 and 15, and returning inited; or (c) By separate letter or telegram NT TO BE RECEIVED AT THE PLACE DESIGNATION OF THE PLACE	which includes a re	eference to the solicit	ation and amendment I	NUMBERS. I	SPECIFIED MA	AY RESULT	EDG-	
NT TO BE RECEIVED AT THE PLACE DESIGN REJECTION OF YOUR OFFER. If by virtue of er, provided each telegram or letter makes	of this amendment year	ou desire to change a citation and this ame	n offer already submitt ndment, and is received	ed, such o d prior to t	hange may be he opening ho	made by telegr ur and date spe	am or cified.	
. ACCOUNTING AND APPROPRIATION DA								
13. THIS	S ITEM APPLIES	ONLY TO MOD	IFICATIONS OF C	ONTRA	CTS/ORDE	RS,		
. THE CHANGE OPPER IS ISSUED BY	IODIFIES THE C	if authority) THE CH	ER NO. AS DESCE	ITEM 14	ARE MADE IN	THE CON-		
TRACT ORDER NO. IN ITEM 10A.	JASOANT TO. (Spec	ijy diamoniyy Trie or	,					
B. THE ABOVE NUMBERED CONTRAC appropriation date, etc.) SET FORTH I	T/ORDER IS MODIFI N ITEM 14, PURSUA	ED TO REFLECT THE ANT TO THE AUTHOR	ADMINISTRATIVE CH RITY OF FAR 43.103(b	ANGES (s	uch as changes i	n paying office,		
C. THIS SUPPLEMENTAL AGREEMENT	IS ENTERED INTO P	URSUANT TO AUTHO	ORITY OF:					
D. OTHER (Specify type of modification and	d authority)							
. IMPORTANT: Contractor i	is not, X is	required to sign	this document ar	nd return	11	copies to th	e issui	ng offi
4. DESCRIPTION OF AMENDMENT/MODIFIC		· ·				feasible.)		
							oty Of	ficer I
ECTION B: Replace Table 1 with Categories.	the attached Tal	ole I that has ren	noved the Certified	i Health	Physicist ai	ilu UAU Sai	ety On	ilcei L
_		1D 164541	dified the D		Managar's i	working evn	erience	from
ECTION L: Replace Page 16 of 24 ITRW and OE sites to Environment	4 with the attach	and Consulting.	has modified the P	Togram	Manager 5	working cap	CITCIC	, 110111
TRW and OL sites to Environment	nui Engineering							
		•						
xcept as provided herein, all terms and cond	ditions of the docum	ent referenced in Iten	n 9A or 10A, as hereto	fore chanc	jed, remains ur	nchanged and ir	full for	e
nd effect.								_
5A. NAME AND TITLE OF SIGNER (Type or	print)		16A. NAME AND TIT	LE OF CO	NTRACTING O	TEN (19pe o	, print)	
5B. CONTRACTOR/OFFEROR		15C. DATE SIGNED	16B. UNITED STATE	S OF AME	RICA		16C	. DATE S
			BY					
(Signature of person authorized )	to sign!		I (Sie	anature of	Contracting O.	TTICETI	1	

## **Table 1 – Firm Fixed Price Task Orders Only**

(Total Base and Option Periods Hourly Rates Excluding Fee/Profit)

Discipline	Base Hourly Rate	Estimated # of Hours for Each Period*	Fully Loaded Hourly Rate YEAR 1 (Base Period)	Total Year 1  (Hours x Loaded Rate)	Fully Loaded Hourly Rate YEAR 2 (Option Period 1)	Total Year 2 (Hours x Loaded Rate)	Fully Loaded Hourly Rate YEAR 3 (Option Period 2)	Total Year 3  (Hours x Loaded Rate)
Program Manager		200				-		
Project Manager		2000						
On-Site Technical Representative		5000						
Scientist I		2000						
Scientist II		2000						
Scientist III		2000						
Engineer I		2000						
Engineer II		2000						
Engineer III		2000						
Information Management Specialist		4000						
Procurement Specialist		500						
Engineer Technician		2000						
Certified Industrial Hygienist (CIH)		500						
Project Safety And Health Specialist		500						
Regulatory Specialist		500						
Hazardous Waste Specialist		1000						
CADD/GIS Specialist		2000						
Risk Assessor		250						

Discipline	Base Hourly Rate	Estimated # of Hours for Each Period*	Fully Loaded Hourly Rate YEAR 1 (Base Period)	Total Year 1  (Hours x Loaded Rate)	Fully Loaded Hourly Rate YEAR 2 (Option Period 1)	Total Year 2 (Hours x Loaded Rate)	Fully Loaded Hourly Rate YEAR 3 (Option Period 2)	Total Year 3  (Hours x Loaded Rate)
Cost Control Engineer/Estimator		500						
Senior UXO Specialist		500						
Technical Writer		2000						
Draftsperson		2000						
Word Processor		2000						
Data Processor		2000						
Clerical		2000						
TOTAL FOR EACH PERIOD		41450						

<sup>\*\*</sup> The estimated hours are the Government's best estimate of the labor mix at this time. However, actual labor hours used may vary upwards or downwards from the estimate.

## 3.2.2. Volume I, Section II, Tab 2 – Resumes Of Key Personnel for This Contract

**Key Personnel** – The offeror shall provide the resumes of the key personnel, which it expects will execute the work that may be awarded under this contract. Specifically, the offeror should provide a resume for the following five (5) key positions. The resumes should clearly display proposed job title, education, states in which the individuals are registered, special qualifications and experience record showing title, specific duties, responsibilities and assignments and the dates these were held within at least the last five years. The purpose of this submittal is to identify the level of expertise available for this contract. **After contract award, the Contracting Officer shall approve replacement of any key personnel.** The following key personnel shall be identified:

(1) **Program Manager -** The offeror shall designate one individual as the Program Manager that will be assigned to this contract. The Program Manager shall be competent, experienced, and knowledgeable with the requirements of Section C. The Contractor shall designate a Program Manager to act as a single point of contact (POC) for coordination with USACE. The Program Manager shall be responsible for the overall management of the contract including cost, schedule, and technical quality. The Program Manager shall take immediate corrective action when performance is not acceptable to USACE. The Contractor shall oversee the development and implementation of record keeping, administrative and quality control, and programs. The Program Manager should have, as a minimum, the following qualifications:

A college degree in engineering, construction management, geology, chemistry, or related field.

Professional registration, in their respective field, where applicable or available.

Five (5) years experience in Program Management for other contracts/programs with a minimum of three (3) years working experience in HTRW and OE sites. Environmental Engineering and Consulting.

Working knowledge of applicable federal, state, and local laws, regulations, and quidance.

(2) **Contractor Technology Reviewers/On-site Representatives -** The Contractor shall provide a minimum of ten (10) resumes and a maximum of fifteen (15) for individuals who are trained within their organization to provide for the review of environmental technology. These individuals should have appropriate education and experience in the specialized area identified in the Task Order, e.g., engineering, chemistry, geology, or hydrogeology. These individual are responsible for the monitoring of demonstration projects to insure compliance with contract requirements. These persons may be stationed at the project site whenever work is in progress. The need for an on-site reviewer will be defined in the Scope of Work for the project specific Task Order. The minimum qualifications of the reviewers/representatives should include:

A minimum of three (3) years working experience in quality control in environmental technology.

A college degree in engineering, construction management, geology, chemistry, or related field.

Working knowledge of applicable federal, state, and local occupational safety and health regulations.